

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

1. (currently amended) A process for monitoring, comprising:
accessing a method;
~~determining whether to modify said method, said step of determining whether to modify said method includes determining whether said method calls another method is-complex; and~~
modifying said method for a particular purpose ~~only~~ if said method ~~calls another method~~ is complex.

2. (currently amended) A process according to claim 1, wherein:
~~said step of determining whether to modify said method is-complex includes determining whether said method is non-synthetic; and~~
~~said step of modifying includes modifying said method if said method is non-synthetic and said method calls another method.~~

3. (currently amended) A process according to claim 1, wherein:
~~said step of determining whether to modify said method is-complex includes determining whether said method has an access level of public or package; and~~
~~said step of modifying includes modifying said method if said method has said access level of public or package and said method calls another method.~~

4. (cancelled)

5. (currently amended) A process according to claim 1, wherein:
~~said step of determining whether to modify said method is-complex includes determining whether said method is non-synthetic, -calls-another-method and has an access level of public or~~

package; and

said step of modifying includes modifying said method if said method is non-synthetic, has said access level of public or package, and said method calls another method.

6. (currently amended) A process according to claim 1, wherein:

 said step of determining whether to modify said method ~~is-complex~~ includes determining whether said method ~~calls one or more different methods and can be called by a sufficient scope of one or more other methods; and~~

said step of modifying said method includes modifying said method if said method can be called by said sufficient scope of one or more other methods and said method calls another method.

7. (original) A process according to claim 1, wherein:

 said step of modifying includes modifying object code.

8. (original) A process according to claim 1, wherein:

 said step of modifying includes adding a tracer for said method.

9. (original) A process according to claim 1, wherein:

 said step of modifying includes adding a timer for said method.

10. (original) A process according to claim 1, wherein:

 said step of modifying includes adding exit code and start code to existing object code.

11. (original) A process according to claim 10, wherein:

 said start code starts a tracing process;

 said exit code stops said tracing process;

 said exit code is positioned to be executed subsequent to original object code;

 said step of adding exit code includes adding an instruction to jump to said exit code from said original object code;

 said step of adding exit code includes adding an entry in an exceptions table; and

said step of adding an entry in said exceptions table includes adding a new entry into said exceptions table for said method, said new entry indicates a range of indices corresponding to said original object code, said new entry includes a reference to said exit code and said new entry indicates that said new entry pertains to all types of exceptions.

12. (original) A process according to claim 1, wherein:
said particular purpose is to add a first tracer.

13. (currently amended) A process for monitoring, comprising:
determining which methods of a set of methods call one or more other methods are complex;
and
using a first tracing mechanism for said methods determined to call one or more other methods be complex without using said first tracing mechanism for methods not determined to call one or more other methods be complex.

14. (currently amended) A process according to claim 13, wherein:
said step of determining includes determining whether said methods are non-synthetic; and
said step of using includes using said first tracing mechanism if said methods are determined
to be non-synthetic and said methods call one or more other methods.

15. (currently amended) A process according to claim 12 13, wherein:
said step of determining includes determining whether said methods have an access level of
public or package; and
said step of using includes using said first tracing mechanism if said methods are determined
to have said access level of public or package and said methods call one or more other methods.

16. (cancelled)

17. (currently amended) A process according to claim 13, wherein:
said step of determining includes determining whether said methods are non-synthetic, ~~call~~

other methods and have an access level of public or package; and

said step of using includes using said first tracing mechanism if said methods are non-synthetic, have said access level of public or package, and said methods call one or more other methods.

18. (currently amended) A process according to claim 13, wherein:

said step of determining includes determining whether said methods ~~call one or more different methods~~ and can be called by a sufficient scope of one or more other methods; and

said step of using includes using said first tracing mechanism if said methods can be called by said sufficient scope of one or more other methods and said methods call one or more other methods.

19. (original) A process according to claim 13, wherein:

said step of using a first tracing mechanism includes adding and using timers for said methods.

20. (original) A process according to claim 13, wherein:

said step of using a first tracing mechanism includes modifying existing object code to add said first tracing mechanism.

21. (original) A process according to claim 20, wherein:

said first tracing mechanism includes timers for said methods.

22. (currently amended) One or more processor readable storage devices having processor readable code embodied on said processor readable storage devices, said processor readable code for programming one or more processors to perform a process comprising:

determining which methods of a set of methods to modify, said step of determining includes determining whether said methods call one or more other methods are complex; and

modifying for a particular purpose only those methods that are determined to call one or more other methods be complex.

23. (currently amended) One or more processor readable storage devices according to claim 22, wherein:

 said step of determining includes determining whether said methods are non-synthetic; and
 said step of modifying includes modifying said methods if said methods are determined to be non-synthetic and said methods call one or more other methods.

24. (currently amended) One or more processor readable storage devices according to claim 22, wherein:

 said step of determining includes determining whether said methods have an access level of public or package; and
 said step of modifying includes modifying said methods determined to have said access level of public or package and said methods call one or more other methods.

25. (cancelled)

26. (currently amended) One or more processor readable storage devices according to claim 22, wherein:

 said step of determining includes determining whether said methods are non-synthetic, ~~call other methods~~ and have an access level of public or package; and
 said step of modifying includes modifying said methods if said methods are determined to be non-synthetic, have said access level of public or package, and said methods call one or more other methods.

27. (currently amended) One or more processor readable storage devices according to claim 22, wherein:

 said step of determining includes determining whether said methods ~~calls one or more different methods and can be called by a sufficient scope of one or more other methods; and~~
 said step of modifying includes modifying said methods if said methods can be called by said sufficient scope of one or more other methods and said methods call one or more other methods.

28. (original) One or more processor readable storage devices according to claim 22, wherein:

said step of modifying includes modifying existing object code.

29. (original) One or more processor readable storage devices according to claim 22, wherein:

said step of modifying includes adding tracers.

30. (original) One or more processor readable storage devices according to claim 22, wherein:

said step of modifying includes adding timers.

31. (original) One or more processor readable storage devices according to claim 22, wherein:

said step of modifying includes adding exit code and start code to existing object code.

32. (original) One or more processor readable storage devices according to claim 31, wherein:

said start code starts a tracing process;

said exit code stops said tracing process;

said exit code is positioned to be executed subsequent to original object code;

said step of adding exit code includes adding an instruction to jump to said exit code from said original object code;

said step of adding exit code includes adding an entry in an exceptions table; and

said step of adding an entry in said exceptions table includes adding a new entry into said exceptions table for said method, said new entry indicates a range of indices corresponding to said original object code, said new entry includes a reference to said exit code and said new entry indicates that said new entry pertains to all types of exceptions.

33. (currently amended) One or more processor readable storage devices having processor readable code embodied on said processor readable storage devices, said processor readable code for programming one or more processors to perform a process comprising:

determining whether to trace a method, said step of determining includes determining whether said method calls another method is complex; and

tracing said method for a particular purpose only if said method calls another method is complex.

34. (currently amended) One or more processor readable storage devices according to claim 33, wherein:

said step of determining whether said method is complex includes determining whether said method is non-synthetic; and

said step of tracing includes tracing said method if said method is determined to be non-synthetic and said method calls another method.

35. (currently amended) One or more processor readable storage devices according to claim 33, wherein:

said step of determining whether said method is complex includes determining whether said method has an access level of public or package; and

said step of tracing includes tracing said method if said method is determined to have said access level of public or package and said method calls another method.

36. (cancelled)

37. (currently amended) One or more processor readable storage devices according to claim 33, wherein:

said step of determining whether said method is complex includes determining whether said method is non-synthetic; calls another method and has an access level of public or package; and

said step of tracing includes tracing said method if said method is determined to be non-synthetic, have said access level of public or package, and said method calls another method.

38. (currently amended) One or more processor readable storage devices according to claim [[3]] 33, wherein:

said step of tracing includes timing said method.

39. (currently amended) An apparatus capable of monitoring, comprising:
means for determining whether a method calls another method is complex; and
means for tracing said method for a particular purpose only if said method calls another method is complex.

40. (currently amended) An apparatus capable of monitoring, comprising:
a storage device; and
one or more processors in communication with said storage device, said one or more processors perform a process comprising:

accessing a method,
determining whether said method calls one or more different methods and can be called by a sufficient scope of one or more other methods, and
tracing said method for a particular purpose only if said method calls one or more different methods and can be called by a sufficient scope of one or more other methods.

41. (currently amended) An apparatus according to claim 40, wherein:
said step of determining includes determining whether said method is non-synthetic; and
said step of tracing includes tracing said method if said method is determined to be non-synthetic and said method calls one or more different methods.

42. (currently amended) An apparatus according to claim 40, wherein:
said step of determining includes determining whether said method has an access level of public or package; and
said step of tracing includes tracing said method if said method is determined to have said access level of public or package and said method calls one or more different methods.

43. (cancelled)

44. (original) An apparatus according to claim 40, wherein:
said process further includes modifying existing object code for said method in order to add a
first tracing mechanism.

45. (original) An apparatus according to claim 44, wherein:
said first tracing mechanism includes a timer.

46. (original) An apparatus according to claim 40, wherein:
said step of tracing includes timing said method.

47. (new) A process for monitoring, comprising:
accessing a method;
determining whether said method is complex, said step of determining includes determining that said method is complex if said method calls another method; and
modifying said method for a particular purpose only if said method is determined to be complex.

48. (new) A process according to claim 47, wherein:
said step of determining includes determining that said method is complex if said method is non-synthetic and said method calls another method.

49. (new) A process according to claim 47, wherein:
said step of determining includes determining that said method is complex if said method has an access level of public or package and said method calls another method.

50. (new) A process according to claim 47, wherein:
said step of modifying includes adding a tracer for said method.